IN THE CLAIMS

Please amend the claims as follows:

- 1. (Currently Amended) A <u>computer-implemented</u> method comprising:

 <u>using a data processor to parameterize parameterizing</u> a routing policy, <u>wherein the</u>

 <u>parameterizing includes identifying one or more common blocks of policy statements</u>

 <u>within the routing policy, assigning sets of parameters to elements of the one or more common blocks, and enabling a hierarchical arrangement of the one or more common blocks of policy statements within the routing policy; and applying the parameterized-routing <u>parameterized routing</u> policy to a route.</u>
- 2. (Currently Amended) The method of claim 1 wherein the routing policy comprises includes a plurality of policy statements, and wherein parameterizing comprises includes assigning parameters to at least some of the policy statements and refraining from assigning parameters to at least some other of the policy statements to generate the parameterized routing parameterized routing policy.
- 3. (Currently Amended) The method of claim 1 wherein parameterizing emprises includes:

for the routing policy, generating at least one parameterized-policy statement having an associated set of parameters for one of either a customer or customer class.

4. (Currently Amended) The method of claim 1 wherein the routing policy comprises includes a plurality of policy statements, each policy statement having one or more differing values associated with one or more customers or customer classes, and

wherein parameterizing emprises includes assigning parameters to the one or more differing values of the policy statements.

Filing Date: January 27, 2004

Title: ROUTING SYSTEMS AND METHODS FOR IMPLEMENTING ROUTING POLICY WITH REDUCED CONFIGURATION AND

NEW CONFIGURATION CAPABILITIES

5. (Currently Amended) The method of claim 1 wherein parameterizing further comprises includes:

identifying one or more common blocks of policy statements within the policy; assigning sets of parameters to elements of the one or more common blocks; and storing the parameter sets in a parameter table, the table associating each set of parameters with either [[the]] a customer or [[the]] a customer class.

- 6. (Currently Amended) The method of claim 5 wherein parameterizing further comprises includes reusing the common blocks in the parameterized routing parameterized routing policy.
- 7. (Currently Amended) The method of claim 6 wherein parameterizing further emprises includes reusing the common blocks in another parameterized routing parameterized routing policy.
- 8. (Currently Amended) The method of claim 6 wherein reusing the common blocks comprises includes calling a parameterized policy with parameters from the parameter table based on one of either the customer or the customer class.
- 9. (Currently Amended) The method of claim 5 wherein applying further comprises includes determining at least one of whether to accept the route, whether to modify attributes of the route, or whether to send the route or the modified route to peer routing systems.
- 10. (Currently Amended) The method of claim 9 wherein when the route is accepted or modified, applying further comprises includes installing the accepted or the modified route.
- 11. (Currently Amended) The method of claim 9 further comprising including modifying attributes of the route, wherein modifying comprises includes at least one of changing an attribute, creating a new attribute, or deleting an attribute of the route.

Filing Date: January 27, 2004

Title: ROUTING SYSTEMS AND METHODS FOR IMPLEMENTING ROUTING POLICY WITH REDUCED CONFIGURATION AND

NEW CONFIGURATION CAPABILITIES

12. (Currently Amended) The method of claim 1 further comprising including: identifying one or more common blocks of policy statements, the common blocks being common to more than one routing policy;

generating a commonized routing policy from the one or more common blocks; and reusing the commonized routing policy by calling the commonized routing policy from within the more than one routing policy which uses the common blocks.

- 13. (Currently Amended) The method of claim 12 wherein parameterizing emprises includes assigning parameters to at least some of the policy statements of the common blocks to parameterize at least some policy statements in the common blocks.
 - 14. (Currently Amended) A routing apparatus comprising:
 - a processor to parameterize a routing policy, wherein the parameterizing includes
 identifying one or more common blocks of policy statements within the routing
 policy, assigning sets of parameters to elements of the one or more common blocks,
 and enabling a hierarchical arrangement of the one or more common blocks of policy
 statements within the routing policy, the processor to [[and]] apply the parameterizedrouting parameterized routing policy to a received route; and

a storage element to store parameters associated with the parameterized-routing parameterized routing policy.

15. (Currently Amended) The apparatus of claim 14 wherein the routing policy emprises includes a plurality of policy statements, and wherein the processor is to assign parameters to at least some of the policy statements and is to refrain from assigning parameters to at least some other of the policy statements to generate the parameterized routing parameterized routing policy,

and wherein the processor is to store the assigned parameters in the storage element.

AMENDMENT AND RESPONSE UNDER 37 C.F.R § 1.111

Serial Number: 10/765,756

Filing Date: January 27, 2004

Title: ROUTING SYSTEMS AND METHODS FOR IMPLEMENTING ROUTING POLICY WITH REDUCED CONFIGURATION AND

Page 6

Dkt: 1370.065US1

NEW CONFIGURATION CAPABILITIES

16. (Currently Amended) The apparatus of claim 14 wherein the processor is to generate at least one parameterized-policy statement having an associated set of parameters for one of either a customer or <u>a</u> customer class.

17. (Currently Amended) The apparatus of claim 14 wherein the routing policy emprises includes a plurality of policy statements, each policy statement having one or more differing values associated with one or more customers or customer classes, and

wherein the processor is to assign parameters to the one or more differing values of the policy statements.

- 18. (Currently Amended) The apparatus of claim 14 wherein the processor is to identify one or more common blocks of policy statements within the policy; assign sets of parameters to elements of the one or more common blocks; and store the parameter sets in a parameter table of the storage element, the table associating each set of parameters with either [[the]] a customer or [[the]] a customer class.
- 19. (Currently Amended) The apparatus of claim 18 wherein the processor is to reuse the common blocks in the parameterized-routing parameterized routing policy.
- 20. (Currently Amended) The apparatus of claim 19 wherein the processor is to reuse the common blocks in another parameterized-routing parameterized routing policy.
- 21. (Original) The apparatus of claim 19 wherein the processor, as part of reusing, is to call a parameterized policy with parameters from the parameter table based on one of either the customer or the customer class.
- 22. (Original) The apparatus of claim 18 wherein the processor is to determine at least one of whether to accept the route, whether to modify attributes of the route, or whether to send the route or the modified route to peer routing systems.

Filing Date: January 27, 2004

Title: ROUTING SYSTEMS AND METHODS FOR IMPLEMENTING ROUTING POLICY WITH REDUCED CONFIGURATION AND

NEW CONFIGURATION CAPABILITIES

23. (Original) The apparatus of claim 22 wherein when the route is accepted or modified, the processor is to install the accepted or the modified route on a router.

- 24. (Original) The apparatus of claim 22 wherein the processor is to modify attributes of the route by at least one of changing an attribute, creating a new attribute, or deleting an attribute of the route.
- 25. (Currently Amended) The apparatus of claim 14 wherein the processor is to further: identify one or more common blocks of policy statements, the common blocks being common to more than one routing policy;

generate a commonized routing policy from the one or more common blocks; and reuse the commonized routing policy by calling the commonized routing policy from within the more than one routing policy which uses the common blocks.

- 26. (Original) The apparatus of claim 25 wherein the processor is to assign parameters to at least some of the policy statements of the common blocks to parameterize the at least some policy statements in the common blocks.
 - 27. (Currently Amended) A system comprising:

a data processor;

an information storage mechanism in communication with the data processor;
means for using the data processor to parameterize parameterizing a routing policy,
wherein the parameterizing includes identifying one or more common blocks of
policy statements within the routing policy, assigning sets of parameters to elements
of the one or more common blocks, and enabling a hierarchical arrangement of the
one or more common blocks of policy statements within the routing policy;

means for applying the parameterized-routing parameterized routing policy to a received route; and

means for storing parameters associated with the parameterized-routing parameterized routing policy in the information storage mechanism.

NEW CONFIGURATION CAPABILITIES

28. (Currently Amended) The system of claim 27 wherein the routing policy comprises includes a plurality of policy statements, and wherein the means for parameterizing is to assign parameters to at least some of the policy statements and is to refrain from assigning parameters to at least some other of the policy statements to generate the parameterized routing parameterized routing policy,

and wherein the means for parameterizing is to store the assigned parameters in the means for storing.

- 29. (Currently Amended) The system of claim 27 wherein the means for parameterizing is to generate at least one parameterized-policy statement having an associated set of parameters for one of either a customer or a customer class.
- 30. (Currently Amended) The system of claim 27 wherein the routing policy comprises includes a plurality of policy statements, each policy statement having one or more differing values associated with one or more customers or customer classes, and

wherein the means for parameterizing is to assign parameters to the one or more differing values of the policy statements.

31. (Currently Amended) The system of claim 27 wherein the means for parameterizing is to further:

identify one or more common blocks of policy statements within the policy; assign sets of parameters to elements of the one or more common blocks; and store the parameter sets in a parameter table of the storage element, the table associating each set of parameters with either [[the]] a customer or [[the]] a customer class.

32. (Currently Amended) The system of claim 31 wherein the means for applying is to reuse the common blocks in the parameterized routing parameterized routing policy.

Title: ROUTING SYSTEMS AND METHODS FOR IMPLEMENTING ROUTING POLICY WITH REDUCED CONFIGURATION AND NEW CONFIGURATION CAPABILITIES

33. (Currently Amended) The system of claim 32 wherein the means for applying is to reuse the common blocks in another parameterized-routing parameterized routing policy.

- 34. (Original) The system of claim 32 wherein the means for applying, as part of reusing, is to call a parameterized policy with parameters from the parameter table based on one of either the customer or the customer class.
- 35. (Original) The system of claim 31 wherein the means for applying is to determine at least one of whether to accept the route, whether to modify attributes of the route, or whether to send the route or the modified route to peer routing systems.
- 36. (Original) The system of claim 35 wherein when the route is accepted or modified, the means for applying is to install the accepted or the modified route on a router.
- 37. (Original) The system of claim 35 wherein the means for applying is to modify attributes of the route by at least one of changing an attribute, creating a new attribute, or deleting an attribute of the route.
- 38. (Original) The system of claim 27 wherein the means for parameterizing is to: identify one or more common blocks of policy statements, the common blocks being common to more than one routing policy; and

generate a commonized routing policy from the one or more common blocks, and wherein the means for applying is to reuse the commonized routing policy by calling the commonized routing policy from within the more than one routing policy which uses the common blocks.

39. (Original) The system of claim 38 wherein the means for parameterizing is to assign parameters to at least some of the policy statements of the common blocks to parameterize the at least some policy statements in the common blocks.

Filing Date: January 27, 2004

Title: ROUTING SYSTEMS AND METHODS FOR IMPLEMENTING ROUTING POLICY WITH REDUCED CONFIGURATION AND

NEW CONFIGURATION CAPABILITIES

40. (Currently Amended) A machine-readable <u>storage</u> medium that provides instructions, which when executed by one or more processors, cause said processors to perform operations comprising:

parameterizing a routing policy, wherein the parameterizing includes identifying one or more common blocks of policy statements within the routing policy, assigning sets of parameters to elements of the one or more common blocks, and enabling a hierarchical arrangement of the one or more common blocks of policy statements within the routing policy; and

applying the parameterized routing parameterized routing policy to a route.

- 41. (Currently Amended) The machine-readable <u>storage</u> medium of claim 40 wherein the instructions, when <u>further</u> executed by one or more of said processors cause said processors to perform operations, wherein the routing policy <u>comprises</u> <u>includes</u> a plurality of policy statements, and wherein parameterizing <u>comprises</u> <u>includes</u> assigning parameters to at least some of the policy statements and refraining from assigning parameters to at least some other of the policy statements to generate the <u>parameterized routing</u> <u>parameterized routing</u> policy.
- 42. (Currently Amended) The machine-readable <u>storage</u> medium of claim 40 wherein the instructions, when <u>further</u> executed by one or more of said processors cause said processors to perform operations, wherein parameterizing <u>eomprises</u> <u>includes</u>: for the routing policy, generating at least one parameterized-policy statement having an associated set of parameters for one of either a customer or <u>a customer class</u>.
- 43. (Currently Amended) The machine-readable <u>storage</u> medium of claim 40 wherein the instructions, when <u>further</u> executed by one or more of said processors cause said processors to perform operations wherein the routing policy <u>comprises includes</u> a plurality of policy statements, each policy statement having one or more differing values associated with one or more customers or customer classes.

Filing Date: January 27, 2004

Title: ROUTING SYSTEMS AND METHODS FOR IMPLEMENTING ROUTING POLICY WITH REDUCED CONFIGURATION AND

NEW CONFIGURATION CAPABILITIES

44. (Currently Amended) The machine-readable <u>storage</u> medium of claim 43 wherein the instructions, when further executed by one or more of said processors cause said processors to perform operations wherein parameterizing comprises <u>includes</u> assigning parameters to the one or more differing values of the policy statements.

45. (Currently Amended) The machine-readable <u>storage</u> medium of claim 40 wherein the instructions, when further executed by one or more of said processors cause said processors to perform operations <u>eomprising including</u>:

identifying one or more common blocks of policy statements within the policy; assigning sets of parameters to elements of the one or more common blocks; and storing the parameter sets in a parameter table, the table associating each set of parameters with either [[the]] a customer or [[the]] a customer class.

- 46. (Currently Amended) The machine-readable <u>storage</u> medium of claim 45 wherein the instructions, when further executed by one or more of said processors cause said processors to perform operations comprising <u>including</u> reusing the common blocks in the parameterized-routing <u>parameterized routing</u> policy.
- 47. (Currently Amended) The machine-readable <u>storage</u> medium of claim 45 wherein the instructions, when <u>further</u> executed by one or more of said processors cause said processors to perform operations <u>eomprising including</u> reusing the common blocks in another <u>parameterized-routing</u> parameterized routing policy.
- 48. (Currently Amended) The machine-readable <u>storage</u> medium of claim 46 wherein the instructions, when <u>further</u> executed by one or more of said processors cause said processors to perform operations <u>eomprising including</u> reusing the common blocks comprises calling a parameterized policy with parameters from the parameter table based on one of either the customer or the customer class.

Filing Date: January 27, 2004

Title: ROUTING SYSTEMS AND METHODS FOR IMPLEMENTING ROUTING POLICY WITH REDUCED CONFIGURATION AND

NEW CONFIGURATION CAPABILITIES

49. (Currently Amended) The machine-readable <u>storage</u> medium of claim 45 wherein the instructions, when <u>further</u> executed by one or more of said processors cause said processors to perform operations <u>eomprising including</u> applying further comprises determining at least one of whether to accept the route, whether to modify attributes of the route, or whether to send the route or the modified route to peer routing systems.

50. (Currently Amended) The machine-readable <u>storage</u> medium of claim 40 wherein the instructions, when <u>further</u> executed by one or more of said processors cause said processors to perform operations <u>further comprising including</u>:

identifying one or more common blocks of policy statements, the common blocks being common to more than one routing policy;

generating a commonized routing policy from the one or more common blocks; and reusing the commonized routing policy by calling the commonized routing policy from within the more than one routing policy which uses the common blocks.

51-132. (Canceled)